

*Sub C1*  
being disposed outside a display area to seal said liquid crystal;

*D*  
*only*  
a wall-like structure disposed outside the display area and inside the seal member, said wall-like structure being made of a different material from that of said seal member and formed in plural rows; said wall-like structure being composed of dashed rows having notches; said notches of said wall-like structure being formed alternately in the plurality of dashed rows such that the notches in one row of said plural wall-like structure are always offset relative to the notches in another row of said wall-like structures along the lengths of said well-like structures so that said seal material does not flow directly into said display area from exteriorly of said wall-like structures.

*Sub C3*  
7. (Twice amended) A liquid crystal display device which has a first substrate and a second substrate disposed with a predetermined gap, and seals a liquid crystal in the gap, comprising

*B2*  
a seal member provided in the gap between said first and second substrates, said seal member being disposed outside a display area to seal said liquid crystal in said gap; and a wall-like structure comprising a plurality of parallel rows of staggered notched walls disposed outside said display area and inside said seal member, such that the notches in one row of said plural wall-like structure are always offset relative to the notches in another row of said wall-like structures along the lengths of said well-like structures said wall-like structure being for preventing said seal member from flowing into said display area from exteriorly of said wall-like structure.

10. (Twice amended) A method of fabricating a liquid crystal display device, comprising the steps of:

*B3*  
*Sub C4*

applying resin onto a first substrate, and patterning said resin to form a frame-shaped wall-like structure surrounding a display electrode; said wall-like structure comprising a frame-shaped structure composed of a plurality of rows, each row showing a dashed line shape have predetermined notches in staggered offset relationship to each other such that the notches in one row of said plural wall-like structure are always offset relative to the notches in another row of said wall-like structures along the lengths of said well-like structures so as to inhibit flow of said seal member therethrough towards said liquid crystal;

arranging a second substrate so as to face said first substrate on which said seal member is applied, and pressing said second substrates to each other by said seal material; and injecting a liquid crystal into a gap between said first and second substrates, which are adhered to each other--

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#### IN THE DRAWINGS:

Amend Figures 6c - 6e; as attached, marked in red.

#### REMARKS

Careful consideration has been given by the applicants to the Examiner's comments and rejection of the application as set forth in the outstanding Office Action, and favorable consideration and allowance of the application, as amended, is earnestly solicited.

Applicants note the comments with regard to the previous response submitted by the applicants, and further amendatory action has been taken to emphasize the patentable distinctions as detailed hereinbelow.